## POWER TOOL SWITCHES 1206:

## COMPACT, RELIABLE, POWERFUL



MARQUARDT

## HOW GOOD CAN POWER TOOL SWITCHES GET?



With the introduction of the 1206 series switch, Marquardt once again reinforces its' leading role as an innovator in switch technology.

Designed for maximum performance in professional and semi-professional power tools, the switches of the 1206 series unite functional reliability with life endurance and ergonomics.

## LOW PROFILE DESIGN

The compact, low profile design of the 1206 switch, compared to similar switches, allows for ergonomic designs - including narrow shaft and actuator shapes. It also provides ample room for other components.

## EXCELLENT DUST PROTECTION

Dust protection is one of the key features in the 1206. With the labyrinth housing and additional slide seal, the 1206 will provide positive, reliable switching in even the dustiest environments.


## ERGONOMIC PERFECTION



The 1206 series switch offers positive actuation in both directions which provides the user with tactile feedback.

## INSTALLATION-FRIENDLY PRODUCT

The single-pole switches have several terminal designs available. They can be soldered to circuit boards and lead wires, or be used with fast-on connections. A snap-on slider post allows for an easy interface to custom slider designs.


## INNOVATIVE CONTACT SYSTEM



The double-sided lifting contact system of the 1206 series slide switch offers a robust and reliable solution as well as excellent electrical ratings. The 1206 series, which is suitable for both corded and battery applications, is distinguished by a superior rating of up to 8 (8) A 250 V ~ 5E4, 15 A 125 V AC and 25 A 12-36 V DC.

## NEW STANDARD

The new 1206 switch has agency approvals
 from ENEC, UL and CSA - making it available worldwide. Its robust and patent pending design make it a technological standard in the power tool switch industry.


THE HIGHLIGHTS AT A GLANCE


